

# IR DOME SERIES COLOR CCD CAMERA



CCTV SYSTEM

# Digital Color CCD Camera

### **MANUAL**

This camera uses a highly sensitive CCD and full solid-state circuitry. It offers long life, high reliablity and excellent image with anti-burn ability. It is not subject to distortion caused by magnetic fields. Easy to install, it is an excellent choice for CCTV.

#### A. OPERATION NOTICES:

- (1) Keep away from water;
- (2) Don't touch CCD with fingers,if necessary clean and remove dust with soft cloth dipped in alcohol;
- (3) If you have questions or problems, please contact Q-see.

#### INSTALLATION PRECAUTIONS:

- (1) Do not install the camera where it is aimed at a strong light.
- (2) Do not install the camera in a place where temperature goes above 60°C (140°F),or there is high humidity or rain
  (3) Do not install the camera in a place where it is subjected to vibration or impact from other devices
- (4) Cover the CCD if the camera will not be in use for a long time.

P2

QPD308

#### **B. OPERATION PROCEDURES:**

- (1) Remove the cap cover from top of camera.
- (2) Remove C converter when using CS lens.
- (3) Screw on the lens.
- (4) Connect the camera to a monitor or recording device with a 75Ω coaxial cable.
- (5) Connect the camera to 12V DC power transformer.
- (6) Modify the focus of lens to get an excellent image
- when image appears on the screen.
- (7) If object does not focus properly, when modifying focal length, please try the following

Р3

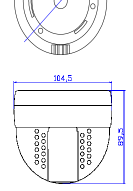
- a Set the lens focal ring at unfixed.
   b Focus on an object which is far away from the camera.
- c Adjust the lens and focal ring to focus the
- object until you get a clear image. d Tighten the lens fix screw.

# P1

# C. INSTALLATION: (a) One monitor system with one camera Video monitor AC ADAPTOR CAMERA 0 .... (b) One monitor system with two or more cameras Video monitor AC ADAPTOR CAMERA • 00000

DVR

#### D. DRAFT:



#### F、SPECIFICATIONS:

Image Sensor	1/4" Sony CCD
Picture Elements	NTSC:512(H) 492(V)
Horizontal Resolution	420TVL
Sync System	Internal
Scanning system	Interlance2:1
Electronic Shutter time	NTSC: 1/50s~1/100000s
White Balance	ON/OFF
Gamma	0.45
S/N Ratio	≥48dB
Video Output	1.0Vp-p 75Ω BNC
Usable Illumination	0.5Lux/0Lux (When IR LEDs On)
IR LEDs Wavelength	850nM
IR LDEs Distance	14m (45ft)
IR LEDs Amount	23PCS
IR LEDs Auto ON/OFF	Day/Night
AGC	On/Off
BLC	On/Off
Mount Lens	C/CS
Lens	3.6mm
Power Supply	DC12V
Power Consumption	4W
Operating Temperature	-10°C~+60°C (14°F to +140°F)
Weight	200g (7oz)

\*When IR LEDs on

Design and specifications are subject to change without prior notice. Printed in April 2009